

**CERTIFICATE OF TRANSMISSION**

**Our file:** 9991-06/ejg  
**Inventor:** Pattern Cutting  
**Filing Date:** June 15, 1998  
**Application No.:** 09/094,719  
**Applicant:** Industrial Evolution Inc.  
**Country:** United States  
**Examiner:** Lee Young  
**Art Unit:** 3729  
  
**Subject:** response to office action dated November 22, 2000  
prepared by EJAG (totalling 9 pages and including  
this certificate page)

I hereby certify that this correspondence is being facsimile transmitted to the Patent and  
Trademark Office (Fax No. (703) 305-3579 ) on March 22, 2001.

*Tony Ramdeen*

Printed name of person signing this certificate

*Tony Ramdeen*  
Signature

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MAR 23 2001

GROUP 3700

IN THE UNITED STATES PATENT AND TRADEMARKS OFFICE

Re: Our file: 9991-06/ejg  
Inv ntion: Pattern Cutting  
Applicati n No.: 09/094,719  
Filed: June 15, 1998  
Country: United States  
Inventor: William J. Slyne  
Examiner: Lee Young  
Art Unit: 3729

*# 12/10 for  
D/P  
w/D  
3/23/01  
V. Hart*

March 22, 2001

The Commissioner of Patents and Trademarks  
WASHINGTON, D.C.  
U.S.A. 20231

Dear Sirs:

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GROUP 3700

Agent for Applicant acknowledges receipt of office action dated November 22, 2000 as well as telephone conference on March 20, 2001, and responds as follows:

AMENDMENT TO CLAIMS

Agent for Applicant has reviewed Examiner's comments and in light of same respectfully requests the following amendments to the claims without adding any new subject matter, namely:

1. [Thrice Amended] A method of cutting pattern pieces from a continuous roll of material with at least two cutting means comprising the steps of unrolling said material unto [a] said rotating cylindrical cutting surface, and then moving said cutting means across said cylindrical cutting surface to cut said material, while rotating said cylindrical surface [in one direction only].

4. [Twice Amended] A method as claimed in claim 3 wherein said cutting [step is produced by a plurality of cutting means] means move independently relative each other.